

L Number	Hits	Search Text	DB	Time stamp
-	578	313/512.ccls.	USPAT; US-PGPUB	2004/03/11 09:11
-	255	313/512.ccls. and (LED or (light adj emitting adj diode))	USPAT; US-PGPUB	2004/03/08 17:13
-	8	("4267559" "4920404" "4935665" "5119174" "5173839" "5857767" "6274924" "6428189").PN.	USPAT	2004/03/08 16:34
-	2	"6452217"	USPAT; US-PGPUB	2004/03/08 17:17
-	15	("4170399" "4849803" "5119174" "5177500" "5225023" "5339198" "5612576" "5614763" "5760479" "5864171" "5909056" "6022759" "6084250" "6149283" "6220722").PN.	USPAT	2004/03/08 17:17
-	3	"6407411"	USPAT; US-PGPUB	2004/03/08 17:18
-	1	"6483196"	USPAT; US-PGPUB	2004/03/08 17:20
-	2	("5475417" "5479049").PN.	USPAT	2004/03/08 17:19
-	3	"6420178"	USPAT; US-PGPUB	2004/03/08 17:21
-	5	("5143854" "5575858" "5685917" "5695659" "6171345").PN.	USPAT	2004/03/08 17:21
-	2	"6604971"	USPAT; US-PGPUB	2004/03/08 17:33
-	8	("3706885" "4081764" "4825084" "5847507" "5922395" "5959316" "5998925" "6066861").PN.	USPAT	2004/03/08 17:22
-	25706	LED and (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:33
-	2434	LED same (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:34
-	1006	LED with (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:34
-	159	(LED adj5 (lamp device display)) same (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:36
-	0	(LED adj5 (lamp device display)) same ((nanoparticles gold silver) with susp\$6)	USPAT; US-PGPUB	2004/03/08 17:37
-	594	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4)	USPAT; US-PGPUB	2004/03/09 09:54
-	54	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4 with (epoxy resin))	USPAT; US-PGPUB	2004/03/09 10:27
-	54	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4 with (epoxy resin susp\$6))	USPAT; US-PGPUB	2004/03/09 12:51
-	1	5630320.pn.	USPAT; US-PGPUB	2004/03/09 12:07
-	4	("5128843" "5604480" "5632551" "5966393").PN.	USPAT	2004/03/09 12:30
-	58	((LED or (light adj emitting adj diode)) adj4 lamp) same encapsul\$6	USPAT; US-PGPUB	2004/03/09 12:59
-	31	"3676668"	USPAT; US-PGPUB	2004/03/09 14:23
-	11	"6015719"	USPAT; US-PGPUB	2004/03/09 14:29
-	3	("5376580" "5502316" "5793062").PN.	USPAT	2004/03/09 14:23
-	111	((LED or (light adj emitting adj diode)) adj lamp) and (Ag silver same epoxy)	USPAT; US-PGPUB	2004/03/09 14:30
-	13	((LED or (light adj emitting adj diode)) adj lamp) same ((Ag silver) with epoxy)	USPAT; US-PGPUB	2004/03/09 14:57
-	0	6410980.URPN.	USPAT	2004/03/09 14:57
-	0	6410980.URPN.	USPAT	2004/03/09 14:57
-	24	((LED or (light adj emitting adj diode)) adj lamp) same (thermal\$4 adj6 conduct\$4)	USPAT; US-PGPUB	2004/03/09 15:13
-	5	("4729076" "4733335" "4774434" "5038255" "5528474").PN.	USPAT	2004/03/09 15:07
-	603	thermal\$5 adj conduct\$5 adj filler	USPAT; US-PGPUB	2004/03/09 15:14
-	23	(thermal\$5 adj conduct\$5 adj filler) and lamp	USPAT; US-PGPUB	2004/03/09 15:16
-	58	313/500-512.ccls. and (led or (diode adj5 lamp)) same ((encapsul\$6 suspen\$6 epoxy resin) with phosphor)	USPAT; US-PGPUB	2004/03/09 16:06

-	546	(led or (diode adj5 lamp)) with float\$4	USPAT; US-PGPUB	2004/03/09 16:03
-	1	((led or (diode adj5 lamp)) with float\$4) same (thermal\$4 adj conduct\$5)	USPAT; US-PGPUB	2004/03/09 16:04
-	546	(("LED" or (diode adj5 lamp)) with float\$4)	USPAT; US-PGPUB	2004/03/09 16:05
-	5	((diode adj5 lamp) with float\$4)	USPAT; US-PGPUB	2004/03/09 16:05
-	40	(led or (diode adj5 lamp)) same ((encapsul\$6 suspen\$6 epoxy resin) with phosphor)	EPO; JPO; DERWENT	2004/03/09 16:15
-	0	((semiconductor LED) adj lamp) and (nano adj3 particles)	USPAT; US-PGPUB	2004/03/09 16:17
-	0	((semiconductor LED) adj lamp) same (nano adj3 particles)	USPAT; US-PGPUB	2004/03/09 16:18
-	0	(LED adj lamp) same (nano adj3 particles)	USPAT; US-PGPUB	2004/03/09 16:18
-	22	"5777433"	USPAT; US-PGPUB	2004/03/09 16:45
-	7	("3739241" "3760237" "5019746" "5093768" "5289082" "5460701" "5514349").PN.	USPAT	2004/03/09 16:19
-	13	5777433.URPN.	USPAT	2004/03/09 16:28
-	6	("5518831" "5777433" "5997958" "6162853" "6284834" "6361660").PN.	USPAT	2004/03/09 16:29
-	246	((nano adj particles) or (particles adj9 (nanometer nm))) with crystal	USPAT; US-PGPUB	2004/03/09 18:21
-	0	((nano adj particles) or (particles adj9 (nanometer nm))) with crystal) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/09 18:21
-	2	(silicone adj3 epoxy) same (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 14:46
-	0	(silicone adj3 epoxy) with (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 14:46
-	5	(silicone adj3 epoxy) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 14:47
-	10	(silicone near epoxy) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 15:25
-	286	(silicone epoxy) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 15:25
-	50	(silicone with epoxy) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/10 15:38
-	0	(LED adj lamp) same (carbon adj7 black)	USPAT; US-PGPUB	2004/03/10 15:38
-	10	(LED adj lamp) and (carbon adj7 black)	USPAT; US-PGPUB	2004/03/10 15:39
-	0	(LED adj lamp) and (" Ti O.sub.2")	USPAT; US-PGPUB	2004/03/10 15:42
-	12	(LED adj lamp) and fillers	USPAT; US-PGPUB	2004/03/10 15:40
-	31	(LED adj lamp) and (" TiO.sub.2")	USPAT; US-PGPUB	2004/03/10 16:12
-	65	(LED adj lamp) and (carbon)	USPAT; US-PGPUB	2004/03/10 16:16
-	19	(LED adj lamp) and (spac\$4 adj3 element)	USPAT; US-PGPUB	2004/03/10 16:16
-	27	((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5)	USPAT; US-PGPUB	2004/03/10 16:47
-	2468	((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5	USPAT; US-PGPUB	2004/03/11 09:13
-	44	((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold)))	USPAT; US-PGPUB	2004/03/11 09:14
-	8	((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold)))	USPAT; US-PGPUB	2004/03/11 09:28
-	11	("3386867" "3850688" "3914785" "3959522" "4179534" "4186410" "4188710" "4301188" "4454528" "4471005" "4510514").PN.	USPAT	2004/03/11 09:16
-	18	5440574.URPN.	USPAT	2004/03/11 09:26
-	7	((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	USPAT; US-PGPUB	2004/03/11 09:29

-	0	((semiconductor (solid adj state) LED diode) adj (lamp)) same (fum\$4 with carbon)	USPAT; US-PGPUB	2004/03/11 09:31
-	0	(LED adj (lamp)) same (fum\$4 with carbon)	USPAT; US-PGPUB	2004/03/11 09:31
-	0	(LED adj (lamp)) same (fum\$4 with "Al.sub.2 O.sub.3")	USPAT; US-PGPUB	2004/03/11 09:32
-	0	(LED adj (lamp)) same (fum\$4 with alumina)	USPAT; US-PGPUB	2004/03/11 09:32
-	0	(LED adj5 (lamp)) same (fum\$4 with alumina)	USPAT; US-PGPUB	2004/03/11 09:33
-	180	(LED adj5 (lamp)) same (diffus\$4 scatter\$4)	USPAT; US-PGPUB	2004/03/11 09:39
-	4	(LED adj5 (lamp)) same ((diffus\$4 scatter\$4) with crystal\$6)	USPAT; US-PGPUB	2004/03/11 09:39
-	27086	silica with cryst\$7	USPAT; US-PGPUB	2004/03/11 09:40
-	0	(silica with cryst\$7) and (LED adj lamp)	USPAT; US-PGPUB	2004/03/11 09:40
-	8	"01337"	EPO; JPO; DERWENT	2004/03/11 10:24
-	5	reeh.in. and semiconductor	USPAT; US-PGPUB	2004/03/11 10:25
-	9	5618872.URPN.	USPAT	2004/03/11 10:29
-	30	(nano adj5 particles) with crystal	USPAT; US-PGPUB	2004/03/11 11:30
-	1	5225023.pn.	USPAT; US-PGPUB	2004/03/11 11:34
-	1	6452217.pn.	USPAT; US-PGPUB	2004/03/11 11:44
-	1	6452217.URPN.	USPAT	2004/03/11 11:34
-	15	("3834883" "5225023" "5847507" "5865529" "5998925" "6084250" "6132072" "6165631" "6281526" "6294800" "6340824" "6351069" "6361192" "6452217" "6501100" "2002/0084745").PN.	USPAT	2004/03/11 11:35
-	1	5777433.pn.	USPAT; US-PGPUB	2004/03/11 11:44
-	7	("3739241" "3760237" "5019746" "5093768" "5289082" "5460701" "5514349").PN.	USPAT	2004/03/11 11:45
-	13	5777433.URPN.	USPAT	2004/03/11 11:51